

OCEANXPERIENCE



OCEANXPERIENCE

OceanXperience is an immersive, one-of-a-kind, adventure-driven touring exhibition designed to raise awareness for the world's oceans. Featuring footage captured during OceanX's groundbreaking deep-sea research missions, the exhibition uses innovative storytelling to take visitors on a journey to explore the unknown, outer limits of our oceans and experience what it's like to conduct mission-critical research onboard OceanX's ship, OceanXplorer.

OceanXperience puts visitors in the driver's seat of their own personalized adventure. When they climb aboard an interactive replica of OceanXplorer, the most advanced research and filmmaking vessel in the world, visitors choose a mission tailored to their interests.

As visitors explore the vessel and enjoy hands-on STEM-based research tasks, their journey is tracked and enhanced with RFID technology. The adventure culminates in an interactive HoloLab experience and powerful cinematic scenes in the 360-degree theater.

OceanXperience is based on an upcoming National Geographic documentary series which follows a team of pioneering filmmakers, explorers and world-leading scientists as they take on a variety of highstakes adventures in ocean discovery, co-produced by OceanX and BBC Studio's Natural History Unit, and executive produced by James Cameron.

KEY EXPERIENCES

- · Breathtaking deep-sea footage captured in some of the most remote, unexplored corners of the word for OceanXplorers
- Interactive replicas of OceanXplorer's state-of-the-art facilities, including:
 - Mission Control
 - The Bridge
 - Wet/Dry Labs
 - HoloLab
 - Deep Sea Vehicles
- Unique, immersive 360-degree theater
- Interactive experiences, including piloting a remotely-operated vehicle, tagging an animal and much more!
- Facilitated HoloLab experience utilizing Microsoft's HoloLens technology

BOOKING INQUIRIES

- +1.651.207.8877
- www.flyingfishexhibits.com
- info@flyingfishexhibits.com

SPECIFICATIONS

SPACE REQUIRED 8,000 - 10,000 sq. ft.

TARGET AUDIENCE

Families with children, adults, school groups

FREIGHT Up to six (6) x 53 ft. trailers (estimated)

PREMIERE June 2023

The exhibition, based on the OceanXplorers series produced by OceanX and BBC Studios Natural History Unit for National Geographic, is created and toured internationally by FLYING FISH.



